## (FILE 'HOME' ENTERED AT 14:43:35 ON 13 MAR 2002)

	FILE 'HCA'	ENTERED AT 14:44:09 ON 13 MAR 2002
L1	12472	SEA CIGARETTE# OR CIGAR# OR (SMOKER# OR SMOKING#) (2A) (PRO
		D# OR PRODUCT# OR ITEM# OR MATERIAL# OR ARTICLE#)
L2	1565	SEA (GINKGO# OR GINGKO# OR G) (2A) BILOBA#
L3	13554	SEA (BURN? OR COMBUST? OR IGNIT?) (2A) (MATERIAL? OR
		SOURC? OR PART OR PARTS OR PORTION?)
L4	4	SEA L1 AND L2
L5	0	SEA L4 AND L3
		D L4 1-4 IBIB ABS HITIND
L6	58584	SEA TOBACCO#
L7	22	SEA L2 AND L6
L8	516	SEA TOBACCO#(3A) (SUBST# OR SUBSTITUT? OR REPLAC? OR
		SUROGAT? OR SURROGAT? OR SUPPLEMENT?)
L9	3	SEA L7 AND L8
L10	1	SEA L9 NOT L4
L11	17	SEA L7 NOT (L4 OR L10)

FILE HCA

## => d 14 1-4 ibib abs hitind

L4 ANSWER 1 OF 4 HCA COPYRIGHT 2002 ACS ACCESSION NUMBER: 136:115610 HCA

TITLE: Technology for producing nicotine-free health

cigaret

INVENTOR(S): Zhang, Chaoying PATENT ASSIGNEE(S): Peop. Rep. China

SOURCE: Faming Zhuanli Shenqing Gongkai Shuomingshu, 5

pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. APPLICATION NO. KIND DATE CN 1298670 A 20010613 CN 1999-125304 19991203
The nicotine-free \*\*\*Cigarette\*\*\* contains herb selected from AB rhizome of Typhonium giganteum 1-3, Hosta plantaginea (yuzan) 1-2, Xanthium sibiricum 1-3, tea leaf 1-5, Qini (jini) 1-3, black bean 1-4, Pueraria 1-2, realgar 1-3, tenghuang 1-3, alum 1-3, alkali 1-2, Plystichum falcatum (guanzhong), Saposhnikovia divaricata 1-3, Cimicifuga 1-3, Orithyia edulis 1-4, Qingdai 1-2, fresh Glycyrrhiza 1-6, Strobilanthes root 1-3, Shandougen 1-5, weimao 1-5, danzhuye 1-3, dendelion 1-6, Lonicera japonica 1-4, Eucalyptus 1-3, qiyeyizhihua 1-2, banbianlian 1-3, Cnidium 1-6, goat milk 1-3, \*\*\*Ginkgo\*\*\* mungbean 1-5, \*\*\*biloba\*\*\* 1-3, Jinxingcao 1-3, and Qixingcao 1-3%. It also contains Panax 1-3, Pilos antler 1-3, Polygonatum sibiricum 1-5, Angelica 1-6, Salvia miltiorrhiza 1-3, Leonurus 1-3, Glycyrrhiza 1-6, Lycium 1-6, Polygonum multiforum 1-6, Rehmannia 1-6, Dendrobium 1-4, Rosa laevigata Michaux 1-6, Aceranthus sagittatus 1-3, Poria cocos 1-3, Astragalus 1-3,

```
Codonopsis 1-3, Cordyceps 1-3, Cnidium 1-3, lotus leaf 1-3, lotus
leaf stalk 1-2, mint 1-3, green mint 1-3, radices paeoniae alba 1-4,
Mulberry 1-4, Cistanche 1-3, Morinda officinalis 1-3, Curculigo
orchioides 1-3, Cuscuta 1-3, shayuanjili 1-3, Panax quinquefolium
1-4, Gaoli Panax 1-4, Adenophora stricta 1-4, Asparagus
cochinchinensis 1-3, radix Ophiopogonis 1-3, Shenqu 1-3, honey 1-3,
Taizi panax 1-4, Chinese yam 1-4, Atractylodes ovata 1-3, starch
syrup 1- 6%, and date. The deodorizing raw material contains of
baizhi 15, mint 20, and borneol 10%. The process for prepn. of the
nicotine-free
                ***cigarette***
                                was also shwn.
ICM A24B015-18
11-7 (Plant Biochemistry)
health care
             ***cigarette***
                               nicotine free manuf
Natural products, pharmaceutical
   (Qixingcao; technol. for producing nicotine-free health
   ***cigarette*** )
Natural products, pharmaceutical
   (Shandougen; technol. for producing nicotine-free health
   ***cigarette***
                   )
Natural products, pharmaceutical
   (Shenqu; technol. for producing nicotine-free health
   ***cigarette*** )
Natural products, pharmaceutical
   (baizhi; technol. for producing nicotine-free health
   ***cigarette*** )
Natural products, pharmaceutical
   (banbianlian; technol. for producing nicotine-free health
   ***cigarette***
Tobacco products
      ***cigarettes*** ; technol. for producing nicotine-free
           ***cigarette*** )
Natural products, pharmaceutical
   (danzhuye; technol. for producing nicotine-free health
   ***cigarette***
Milk
   (goat; technol. for producing nicotine-free health
   ***cigarette*** )
Body, anatomical
   (horn, antler, pilose antler; technol. for producing
   nicotine-free health
                          ***cigarette***
Syrups (sweetening agents)
   (hydrolyzed starch; technol. for producing nicotine-free health
   ***cigarette***
Natural products, pharmaceutical
   (jinxingcao; technol. for producing nicotine-free health
   ***cigarette***
Nelumbo
   (leaf of; technol. for producing nicotine-free health
   ***cigarette***
Tobacco products
   (leaf; technol. for producing nicotine-free health
   ***cigarette***
Natural products, pharmaceutical
   (qini; technol. for producing nicotine-free health
   ***cigarette*** )
Natural products, pharmaceutical
   (qiyeyizhihua; technol. for producing nicotine-free health
   ***cigarette***
Alcoholic beverages
   (qujiu; technol. for producing nicotine-free health
```

IC

CC

st

IT

IT

IT

IΤ

IT

```
***cigarette***
IT
     Typhonium giganteum
        (rhizome of; technol. for producing nicotine-free health
        ***cigarette*** )
TΤ
     Natural products, pharmaceutical
        (shayuanjili; technol. for producing nicotine-free health
        ***cigarette***
IT
     Adenophora stricta
     Angelica
     Asparagus cochinchinensis
     Astragalus
     Atractylis ovata
     Black bean
     Cimicifuga dahurica
     Cnidium
     Codonopsis
     Cordyceps
     Curculigo orchioides
     Cuscuta
     Date (Phoenix dactylifera)
     Dendrobium
     Epimedium sagittatum
     Eucalyptus
       ***Ginkgo***
                        ***biloba***
     Ginseng (Panax)
     Ginseng (Panax quinquefolium)
     Honey
     Honeysuckle (Lonicera japonica)
     Hosta plantaginea
     Kudzu (Pueraria)
     Leonurus
     Licorice (Glycyrrhiza)
     Lycium barbarum
     Mint
     Morinda officinalis
     Mulberry
     Ophiopogon
     Peony (Paeonia alba)
     Polygonatum sibiricum
     Polygonum multiflorum
     Poria cocos
     Rehmannia
     Rose (Rosa laevigata)
     Sage (Salvia miltiorhiza)
     Saposhnikovia divaricata
     Strobilanthes
     Tobacco smoke
     Vigna radiata
     Vinegar
     Xanthium sibiricum
     Yam (Dioscorea batatas)
        (technol. for producing nicotine-free health ***cigarette***
IT
     Alkali metal hydroxides
     Alums
        (technol. for producing nicotine-free health
                                                        ***cigarette***
                                                                          )
IT
     Natural products, pharmaceutical
        (tenghuang; technol. for producing nicotine-free health
        ***cigarette***
IT
     Natural products, pharmaceutical
        (tianmendong; technol. for producing nicotine-free health
```

```
***cigarette*** )
IT
    Natural products, pharmaceutical
        (weima; technol. for producing nicotine-free health
        ***cigarette*** )
                        507-70-0, Borneol 12044-30-3, Realgar
IT
    54-11-5, Nicotine
        (technol. for producing nicotine-free health ***cigarette*** )
    ANSWER 2 OF 4 HCA COPYRIGHT 2002 ACS
ACCESSION NUMBER:
                        133:307838 HCA
TITLE:
                        Method for making mixing type no-toxicity health
                        care
                               ***cigarette***
INVENTOR(S):
                        Wu, Yuedong
PATENT ASSIGNEE(S):
                        Peop. Rep. China
SOURCE:
                        Faming Zhuanli Shenging Gongkai Shuomingshu, 4
                        pp.
                        CODEN: CNXXEV
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Chinese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO.
                 KIND DATE
                                       APPLICATION NO. DATE
    ______
                                        _____
    CN 1248411 A 20000329
CN 1069027 B 20010801
                          20000329
                                        CN 1999-111123 19990726
    The health-care ***cigarette*** is composed of tobacco 40-90,
AΒ
    leave of ***qinkqo*** ***biloba*** and/or lotus 19-40,
    Jinfucao and/or Fritillaria, etc. 6-20, Heracleum and/or Salvia
    miltiorhiza 8-20, and Ginseng or Taizishen 6, Taraxacum Haller
    and/or licorice 10-30%. The process comprises soaking tobacco in
    0.2% super- concd. sterilizing liquor-contg. water at 50.degree. for
    3-5 h, soaking again in 0.1% liq. storax conc. at 5.degree. for 1-2
    h, slicing; moistening Jinfucao with 0.2% licorice conc. at
    20-40.degree. for 1-2 h, drying, slicing; moistening Heracleum
    and/or Radix salivae Miltiorrhizae with 0.2% licorice conc. at 20-
    50.degree. for 4-6 h, drying, slicing; moistening Ginseng and/or
    Taizishen with 0.1% liq. storax conc., drying, slicing; and mixing
    all the raw materials, etc.
IC
    ICM A24B015-00
CC
    11-7 (Plant Biochemistry)
ST
    health tobacco substitute herb
                                    ***cigarette*** manuf
IT
    Natural products, pharmaceutical
        (Jinfucao; method for making mixing type no-toxicity health care
       ***cigarette***
    Tobacco products
IT
       ( ***cigarettes*** ; method for making mixing type no-toxicity
       health care
                   ***cigarette*** )
ĬΤ
    Tobacco products
       (leaf; method for making mixing type no-toxicity health care
       ***cigarette***
IT
    Natural products, pharmaceutical
       (licorice; method for making mixing type no-toxicity health care
       ***cigarette*** )
IΤ
    Fritillaria
      Ginseng (Panax)
    Heracleum
    Nelumbo
    Sage (Salvia miltiorhiza)
    Tobacco smoke
```

```
(method for making mixing type no-toxicity health care
        ***cigarette***
IT
     Balsams
        (storax, liq.; method for making mixing type no-toxicity health
        care ***cigarette*** )
IT
     Tobacco products
        (substitutes; method for making mixing type no-toxicity health
        care ***cigarette*** )
     ANSWER 3 OF 4 HCA COPYRIGHT 2002 ACS
ACCESSION NUMBER:
                         132:205603 HCA
                         Preparation of health-care ***cigarette***
TITLE:
                         Zhang, Xiaofeng
INVENTOR(S):
                       Xibei Plateau Biological Institute, Chinese
PATENT ASSIGNEE(S):
                         Academy of Sciences, Peop. Rep. China
                         Faming Zhuanli Shenging Gongkai Shuomingshu, 4
SOURCE:
                         pp.
                         CODEN: CNXXEV
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Chinese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
     PATENT NO. KIND DATE
     PATENT NO.
                                          APPLICATION NO. DATE
     CN 1200897 A 19981209
CN 1072464 B 20011010
                            19981209
                                          CN 1997-111062 19970529
     The ***cigarette*** is prepd. from Epimedium grandiflorum leaf
AB
     0-10, gingko leaf 0.5-95, and addnl. tobacco leaf to 100%. contains low tar and has good organoleptic characteristics.
IC
     ICM A24B015-16
     ICS A24B015-20
CC
     11-7 (Plant Biochemistry)
       ***cigarette*** health care prepn
ST
IT
     Tobacco products
        ( ***cigarettes*** ; prepn. of health-care ***cigarette*** )
IT
     Epimedium grandiflorum
       ***Ginkqo***
                        ***biloba***
     Tobacco products
        (leaf; prepn. of health-care ***cigarette*** )
IT
     Tobacco smoke
        (prepn. of health-care ***cigarette*** )
IT
     Tar
        (prepn. of health-care ***cigarette*** )
     ANSWER 4 OF 4 HCA COPYRIGHT 2002 ACS
ACCESSION NUMBER:
                         132:33379 HCA
                        Low health risk ***cigarettes***
TITLE:
                         manufactured from ginkgo leaf
                         Zou, Qiang; Zou, Yong
INVENTOR(S):
                         Peop. Rep. China
PATENT ASSIGNEE(S):
                         Faming Zhuanli Shenqing Gongkai Shuomingshu, 4
SOURCE:
                         pp.
                         CODEN: CNXXEV
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Chinese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
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PATENT NO.

KIND DATE

APPLICATION NO. DATE

```
19980513
                    Α
                                           CN 1997-106146 19971017
     CN 1045379
                      В
                           19991006
                      A1 19990429
                                           WO 1998-CN209 19980930
    WO 9920131
             AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
             DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK,
             MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
             ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                      A1 19990510 AU 1998-93365
     AU 9893365
                                                             19980930
     JP 2001520031
                       T2 20011030
                                           JP 2000-516551
                                                             19980930
                                        CN 1997-106146 A 19971017
WO 1998-CN209 W 19980930
PRIORITY APPLN. INFO.:
        ***cigarette*** smoking compn. is comprised of ginkgo leaf
AB
     (50-100%), and tobacco (0-50%). Ginko leaves are rich in flavonoids
     and ginkgolides A, B, and C. Thus, ***cigarettes*** made from
     ginkgo leaves may have some health benefits and reduced health risk.
     ICM A24B015-18
IC
CC
     11-7 (Plant Biochemistry)
ST
     tobacco substitute ginkgo leaf; ginkgo leaf ***cigarette***
     compn; ***cigarette*** compn ginkgo leaf; flavonoid
     ***cigarette*** compn ginkgo leaf; ginkoolide ***cigarette***
     compn ginkgo leaf
IT
    Tobacco products
        ( ***cigarettes*** , health; low-health-rise ***cigarettes***
        manufd. from ginkgo leaf)
IT
       ***Ginkgo***
                      ***biloba***
     Tobacco smoke
        (low-health-rise ***cigarettes*** manufd. from ginkgo leaf)
IT
     Flavonoids
        (low-health-rise ***cigarettes*** manufd. from ginkgo leaf)
IT
     Tobacco products
        (substitutes; low-health-rise ***cigarettes*** manufd. from
        ginkgo leaf)
                  15291-76-6 15291-77-7
IT
     15291-75-5
        (low-health-rise ***cigarettes*** manufd. from ginkgo leaf)
=> d l10 1 ibib abs hitind
L10 ANSWER 1 OF 1 HCA COPYRIGHT 2002 ACS
ACCESSION NUMBER:
                         131:127763 HCA
                         Health ***tobacco*** smoking using Gingko
TITLE:
                         leaf
                         Oh, Seung-Bae
INVENTOR(S):
                         S. Korea
PATENT ASSIGNEE(S):
                         Jpn. Kokai Tokkyo Koho, 5 pp.
SOURCE:
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
                         Japanese
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO. KIND DATE
                                          APPLICATION NO. DATE
                            -----
                      ____
```

JP 1998-10304 19980122

JP 11209274 A2 19990803

```
***substitute***
                                                      is prepd. from
                 ***tobacco***
AΒ
    The health
                                           leaf with the addn. of
            mainly
    Chinese medicinal herb such as Polygala tenuifolia, starch syrup,
    and glycerol. The final water content of the health ***tobacco***
    ***substitute*** is 12-13%.
IC
    ICM A61K009-72
    ICS A24B015-30; A24D001-18; A61K035-78
CC
    11-7 (Plant Biochemistry)
    Section cross-reference(s): 63
                             ***substitute***
                                                Gingko Polygala; Chinese
ST
      ***tobacco***
                      leaf
                                              ***substitute***
    medicinal herb health
                            ***tobacco***
IT
    Achyranthes bidentata
    Acorus gramineus
    Aralia cordata
    Arisaema erubescens
    Birch (Betula platyphylla)
    Curcuma longa
    Eucommia ulmoides
    Gastrodia elata
    Jujube (Zizyphus jujuba)
    Mulberry
    Polygala tenuifolia
    Safflower (Carthamus tinctorius)
     Schizonepeta tenuifolia
       ***Tobacco***
    Vitex trifolia
                                 smoking using Gingko leaf)
                 ***tobacco***
        (health
    Natural products, pharmaceutical
IT
                                 smoking using Gingko leaf)
        (health ***tobacco***
IT
     Syrups (sweetening agents)
                                                    smoking using Gingko
        (hydrolyzed starch; health
                                    ***tobacco***
        leaf)
                       ***biloba***
       ***Ginkqo***
IT
                                       smoking using Gingko leaf)
        (leaf; health
                       ***tobacco***
     Plant (Embryophyta)
IT
                                                     smoking using
        (medicinal, Chinese; health ***tobacco***
        Gingko leaf)
                      products
       ***Tobacco***
IT
          ***substitute*** ; health ***tobacco***
                                                       smoking using
       Gingko leaf)
       ***Tobacco***
TI
                      products
                                                        smoking using
          ***substitutes***; health ***tobacco***
        Gingko leaf)
     56-81-5, 1,2,3-Propanetriol, biological studies
IT
        (health ***tobacco*** smoking using Gingko leaf)
=> d l11 1-17 ti
L11 ANSWER 1 OF 17 HCA COPYRIGHT 2002 ACS
     Monoamine oxidase: Radiotracer development and human studies
TI
     ANSWER 2 OF 17 HCA COPYRIGHT 2002 ACS
L11
     Multigene phylogeny of land plants with special reference to
TI
     bryophytes and the earliest land plants
     ANSWER 3 OF 17 HCA COPYRIGHT 2002 ACS
L11
     Changes in Hechtian strands in cold-hardened cells measured by
TI
     optical microsurgery
```

- L11 ANSWER 4 OF 17 HCA COPYRIGHT 2002 ACS
- TI Seed plant phylogeny inferred from all three plant genomes: monophyly of extant gymnosperms and origin of Gnetales from conifers
- L11 ANSWER 5 OF 17 HCA COPYRIGHT 2002 ACS
- TI \*\*\*Ginkgo\*\*\* \*\*\*biloba\*\*\* extracts for the preparation of pharmaceuticals for treatment of drug dependence/addiction
- L11 ANSWER 6 OF 17 HCA COPYRIGHT 2002 ACS
- TI Plant NADP-dependent isocitrate dehydrogenases are predominantly localized in the cytosol
- L11 ANSWER 7 OF 17 HCA COPYRIGHT 2002 ACS
- TI Protein repair L-isoaspartyl methyltransferase in plants.
  Phylogenetic distribution and the accumulation of substrate proteins in aged barley seeds
- L11 ANSWER 8 OF 17 HCA COPYRIGHT 2002 ACS
- TI Water-soluble organ extracts with improved biochemical effectiveness
- L11 ANSWER 9 OF 17 HCA COPYRIGHT 2002 ACS
- TI Dynein-related polypeptides in pollen and pollen tubes
- L11 ANSWER 10 OF 17 HCA COPYRIGHT 2002 ACS
- TI The ndhF chloroplast gene detected in all vascular plant divisions
- L11 ANSWER 11 OF 17 HCA COPYRIGHT 2002 ACS
- TI Jasmonic acid and coronatin induce odor production in plants
- L11 ANSWER 12 OF 17 HCA COPYRIGHT 2002 ACS
- TI Molecular evidence for the relationship among Gnetum, gymnosperm and angiosperm
- L11 ANSWER 13 OF 17 HCA COPYRIGHT 2002 ACS
- TI Electrochemical response of plant leaves to volatile components emitted from ground leaves
- L11 ANSWER 14 OF 17 HCA COPYRIGHT 2002 ACS
- TI The study of plant phylogeny using amino acid sequences of ribulose-1,5-bisphosphate carboxylase. II. The analysis of small subunit data to form phylogenetic trees
- L11 ANSWER 15 OF 17 HCA COPYRIGHT 2002 ACS
- TI Purine metabolism and its regulation in higher plants. Part I.

  Metabolic fate of [8-14C]-adenine and [8-14C]-hypoxanthine in higher plants
- L11 ANSWER 16 OF 17 HCA COPYRIGHT 2002 ACS
- TI Evolutionary comparison of plant histones
- L11 ANSWER 17 OF 17 HCA COPYRIGHT 2002 ACS
- TI Ginkgo, the most ancient living tree
- => d l11 5,17 ibib abs hitind
- L11 ANSWER 5 OF 17 HCA COPYRIGHT 2002 ACS

ACCESSION NUMBER: 131:120852 HCA

TITLE: \*\*\*Ginkgo\*\*\* \*\*\*biloba\*\*\* extracts for the preparation of pharmaceuticals for treatment

of drug dependence/addiction Drieu, Katy INVENTOR(S): Societe de Conseils de Recherches et PATENT ASSIGNEE(S): d'Applications Scientifiques Scras S.A., Fr. Fr. Demande, 27 pp. SOURCE: CODEN: FRXXBL DOCUMENT TYPE: Patent French LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE -----\_\_\_\_\_ FR 2771639 FR 2771639 **A**1 19990604 FR 1997-15230 19971203 FR 2771639 B1 JP 2001524528 T2 20000505 JP 2000-522928 19981201 20011204 FR 1997-15230 A 19971203 PRIORITY APPLN. INFO.: WO 1998-FR2576 W 19981201 MARPAT 131:120852 OTHER SOURCE(S): The use of \*\*\*G\*\*\* . \*\*\*biloba\*\*\* exts. for the treatment of AB drug dependence/addiction, e.g., alcoholism, \*\*\*tobacco\*\*\* dependence, is described. The effect of the exts. on the dependence on alc. was studied in rats. Rats receiving 50 or 100 mg/kg ext./day showed a decreased hyperactivity effect. ICM A61K035-78 IC ICS A61K031-34 63-4 (Pharmaceuticals) CC Section cross-reference(s): 1, 4, 33 ΙT Alcoholism Drug dependence \*\*\*Ginkgo\*\*\* \*\*\*biloba\*\*\* ( \*\*\*Ginkgo\*\*\* \*\*\*biloba\*\*\* exts. for pharmaceuticals in treatment of drug dependence/addiction) \*\*\*Tobacco\*\*\* IT (dependence on; \*\*\*Ginkgo\*\*\* \*\*\*biloba\*\*\* exts. for pharmaceuticals in treatment of drug dependence/addiction) IT 300-62-9D, Amphetamine, derivs. \*\*\*biloba\*\*\* exts. for pharmaceuticals in ( \*\*\*Ginkgo\*\*\* treatment of drug dependence/addiction) ΙT 15291-75-5, Ginkgolide A 15291-77-7, Ginkgolide B ( \*\*\*Ginkgo\*\*\* \*\*\*biloba\*\*\* exts. for pharmaceuticals in treatment of drug dependence/addiction) 15291-75-5DP, Ginkgolide a, derivs. 201736-31-4P **20**1736-32-5P IT 201736-33-6P 201736-34-7P 201736-45-0P 201736-47-2P 201736-49-4P 201736-56-3P 201736-63-2P ( \*\*\*Ginkgo\*\*\* \*\*\*biloba\*\*\* exts. for pharmaceuticals in treatment of drug dependence/addiction) IT 126709-14-6 \*\*\*biloba\*\*\* exts. for pharmaceuticals in ( \*\*\*Ginkgo\*\*\* treatment of drug dependence/addiction) 38741-05-8P 201736-27-8P 201736-28-9P IT 201736-29-0P 201736-30-3P 201736-35-8P 201736-37-0P 201736-41-6P 201736-43-8P 201736-51-8P 201736-52-9P 201736-54-1P 201736-59-6P 201736-61-0P 232612-16-7P 232612-19-0P 232612-20-3P 232612-21-4P 232612-22-5P ( \*\*\*Ginkgo\*\*\* \*\*\*biloba\*\*\* exts. for pharmaceuticals in treatment of drug dependence/addiction)

L11 ANSWER 17 OF 17 HCA COPYRIGHT 2002 ACS ACCESSION NUMBER: 68:919 HCA

TITLE: AUTHOR(S): Ginkgo, the most ancient living tree

Major, Randolph T.

CORPORATE SOURCE:

SOURCE:

Univ. of Virginia, Charlottesville, Va., USA Science (Washington, D. C.) (1967), 157(3794),

1270-3

CODEN: SCIEAS

DOCUMENT TYPE:

Journal

LANGUAGE:

English

The exceptional longevity of \*\*\*Ginkgo\*\*\* \*\*\*biloba\*\*\* been explained on the basis of its remarkable resistance to insects, bacteria, fungi, viruses, and smog. Alc. exts. of roots of \*\*\*biloba\*\*\* inhibit the larvae of European corn \*\*\*G\*\*\* . borer (Pyrausta nubilalis) and suppress the symptoms of southern bean mosaic virus and \*\*\*tobacco\*\*\* mosaic virus. Acetone exts. of macerated fresh ginkgo leaves stopped the growth of bacteria such as Erwinia amylovora, Escherichia coli, Pseudomonas phaseolicola, Xanthomonas phaseoli and Bacillus pumilus, but this activity disappeared when the acetone ext. was neutralized, indicating that the activity was due to acid in the leaves. Ginkgo was susceptible to SO2 and O3. Resistance against fungi was due to an oily substance obtained after steam distn. of the leaves, which was a nonaromatic hydrocarbon probably contg. a C:O group. Part of the resistance to various pests was attributed to 2-hexenal. Other substances isolated from ginkgo leaves were hydroxylactones which do not show significant activity against Monilinia [Sclerotinia] fructicola.

7 (Plant Biochemistry) CC

IT \*\*\*Ginkgo\*\*\*

> ( \*\*\*biloba\*\*\* , constituents of leaves of, longevity in relation to)

Dialog search

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?show files
 File
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          (c) format only 2002 The Dialog Corporation
 File
        5:Biosis Previews(R) 1969-2002/Mar W2
          (c) 2002 BIOSIS
 File
       50:CAB Abstracts 1972-2002/Feb
          (c) 2002 CAB International
       53: FOODLINE(R): Food Science & Technology 1972-2002/Mar 13
 File
          (c) 2002 LFRA
 File
      71:ELSEVIER BIOBASE 1994-2002/Mar W2
          (c) 2002 Elsevier Science B.V.
File
      73:EMBASE 1974-2002/Mar W1
          (c) 2002 Elsevier Science B.V.
File
       76:Life Sciences Collection 1982-2002/Jan
          (c) 2002 Cambridge Sci Abs
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File 347: JAPIO Oct/1976-2001/Nov(Updated 020305)
          (c) 2002 JPO & JAPIO
File 351:Derwent WPI 1963-2001/UD,UM &UP=200216
          (c) 2002 Derwent Info Ltd
File 357: Derwent Biotech Resource 1982-2002/Feb W1
          (c) 2002 Derwent Info & ISI
?ds
Set
        Items
                 Description
S1
                 CIGARETTE? ? OR CIGAR? ? OR (SMOKER? ? OR SMOKING? ?) (2N) (-
        84412
             PROD? ? OR PRODUCT? ? OR ITEM? ? OR MATERIAL? ? OR ARTICLE? ?)
S2
                 (GINKGO? ? OR GINGKO? ? OR G)(2N)BILOBA? ?
         5892
S3
                 (BURN? OR COMBUST? OR IGNIT?) (2N) (MATERIAL? OR SOURC? OR P-
        32447
             ART OR PARTS OR PORTION?)
S4
       185441
                TOBACCO? ?
                TOBACCO? ?(3N)(SUBST? ? OR SUBSTITUT? OR REPLAC? OR SUROGA-
S5
          814
             T? OR SURROGAT? OR SUPPLEMENT?)
S6
            6
                S1 AND S2
S7
            0
                S6 AND S3
S8
           31
                S2 AND S4
S9
            1
                S2 AND S5
S10
            7
                S6 OR S9
S11
                S8 NOT S10
           30
S12
            7
                RD S10 (unique items)
S13
           22
                RD S11 (unique items)
?t s12/7,de/all
 12/7, DE/1
               (Item 1 from file: 53)
DIALOG(R) File 53: FOODLINE(R): Food Science & Technology
(c) 2002 LFRA. All rts. reserv.
00875659
           FOODLINE ACCESSION NUMBER: 551757
Natural antioxidants and free radicals - an ESR perspective.
Chen C; Tang H -R; Belton P S
Magnetic resonance in food science: a view to the future: proceedings of
    the Second International Conference on Applications of Magnetic
    Resonance in Food Science, Portugal, September 2000. 117-128 (36 ref.)
Webb G A; Belton P S; Gil A M; Delgadillo I
PUBLISHER: RSC, Cambridge
2001
ISBN NO: 0-85404-870-7
CLASSIFICATION: 543.422.25:641
LANGUAGE: English
```

DOCUMENT TYPE: Book; Conference paper

FOODLINE UPDATE CODE: 20010511

ABSTRACT: A free radical is described as a species capable of independent existence that contains one or more unpaired electrons. Although they play an important role in the production of biologically active compounds, phagocytosis and signal transduction, free radicals can cause oxidative damage associated with ageing, degenerative diseases and deterioration of food systems. This paper describes the use of electron spin resonance (ESR) spectroscopy for the detection and identification of free radicals and to investigate the activities of a range of natural antioxidants. Consideration was given to the toxicological effects of gas phase cigarette smoking; the reaction between green tea polyphenols (GTP) and free radicals in the biolayer of liposomes; and the scavenging effects of different constituents from dried green leaves of ginkgo biloba.

SECTION HEADING: ANALYSIS

DESCRIPTORS: ACTIVITY; ANALYTICAL TECHNIQUES; ANTIOXIDANT ACTIVITIES; ANTIOXIDANTS; APPLICATIONS; DETERMINATION; ESR SPECTROSCOPY; FREE RADICALS; GREEN TEA POLYPHENOLS; OXIDATION; PHENOLS; PREVENTION; SMOKING; SPECTROSCOPY; TOXICITY

12/7,DE/2 (Item 2 from file: 53)
DIALOG(R)File 53:FOODLINE(R): Food Science & Technology
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00845593 FOODLINE ACCESSION NUMBER: 527919

The Packer plan.

Packer L; Colman C

The antioxidant miracle. 185-205 (0 ref.)

Packer L: Colman C

PUBLISHER: Wiley, New York

1999

ISBN NO: 0-471-35311-6 CLASSIFICATION: 616-056.4

LANGUAGE: English

DOCUMENT TYPE: Book; Book chapter FOODLINE UPDATE CODE: 20000714

ABSTRACT: The author, Lester Packer, proposes a regime of nutritional (antioxidant) supplements that he claims can help improve health, slow down the effects of ageing, and prevent disease. The basic network antioxidant cocktail that the author recommends is composed of vitamin E, coenzyme Q10, lipoic acid, vitamin C, folic acid, biotin, vitamin B6, ginkgo biloba, and selenium. The special needs of cigarette smokers and passive smokers, diabetics, athletes, menopausal women, people at high risk of cancer or cardiovascular disease, and 'picky' eaters are discussed. Practical guidance on the selection and taking of nutritional supplements is given. Finally, the author recommends the use of topical applications (skin creams) of antioxidant nutrients to improve the health of the skin.

SECTION HEADING: NUTRITION

DESCRIPTORS: ANTIOXIDANT NUTRIENTS; ANTIOXIDANTS; BIOLOGICAL ANTIOXIDANTS; CANCER; CARDIOVASCULAR DISEASES; DIETARY SUPPLEMENTS; DIETETIC FOODS; DISEASES; HEALTH; HEART DISEASE; HUMAN AGEING; RECOMMENDATIONS; SKIN

12/7,DE/3 (Item 1 from file: 73)
DIALOG(R)File 73:EMBASE
(c) 2002 Elsevier Science B.V. All rts. reserv.

11386228 EMBASE No: 2001400670
Geriatricians health survey 2000
Watts D.; Damasco-Ty E.; Ryan F.; Goodman B.
Dr. D. Watts, Section of Geriatrics, Department of Medicine, 2870
University Avenue, Madison, WI 53705 United States
Journal of the American Geriatrics Society ( J. AM. GERIATR. SOC. ) (
United States) 2001, 49/11 (1535-1538)
CODEN: JAGSA ISSN: 0002-8614
DOCUMENT TYPE: Journal; Article
LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH
NUMBER OF REFERENCES: 26

OBJECTIVES: To characterize geriatricians' preventive health behaviors including vitamin/supplement use, exercise, smoking, alcohol use, and weight control. DESIGN: Mailed questionnaire. SETTING: United States. PARTICIPANTS: Two thousand six hundred eleven U.S. physicians certified as having added qualifications in geriatric medicine and who were members in the American Geriatrics Society; 1,524 returned completed questionnaires (58%). MEASUREMENTS: Rates of supplement use and recommendations, preventive health visits, advance directive completion, exercise, religious service attendance, smoking, alcohol use, and amount of adult weight gain. RESULTS: Most responding geriatricians took at least one vitamin supplement: 50% vitamin E, 50% a multivitamin (MVI), and 31% vitamin C. Calcium ingestion was common among women. Other supplement use was uncommon: ginkgo compounds were consumed by 47 (3%), and 77 (5%) took a variety of other nonvitamin supplements. Over 90% recommended vitamins, especially multivitamins and vitamin E, at least sometimes. Recommendations for ginkgo (38%) and St. John's wort (33%) were also common. Almost half of respondents had completed a formal advance directive. Exercise was practiced at least weekly by 88%. Cigarette smoking was rare (1%), but at least occasional alcohol use was common (85%). Most of respondents were men (74%), and 35% had completed fellowship training. CONCLUSION: Vitamin/supplement use was common among responding geriatricians but not universal. Respondents often recommended MVI, vitamin E, and vitamin C, but were less likely to consume or recommend other supplements. The most common preventive health behavior among our respondents was exercise.

## DRUG DESCRIPTORS:

\*alpha tocopherol--drug therapy--dt; \*multivitamin--drug therapy--dt; \* ascorbic acid--drug therapy--dt; \*calcium--drug therapy--dt; \*Ginkgo biloba extract--drug therapy--dt; \*Hypericum perforatum--drug therapy--dt alcohol

MEDICAL DESCRIPTORS:

\*geriatric care; \*health survey; \*vitamin supplementation preventive medicine; health behavior; vitamin deficiency--drug therapy--dt; vitamin deficiency--epidemiology--ep; exercise; smoking; alcohol consumption; weight; United States; certification; religion; human; male; female; major clinical study; adult; article

12/7,DE/4 (Item 1 from file: 76)
DIALOG(R)File 76:Life Sciences Collection
(c) 2002 Cambridge Sci Abs. All rts. reserv.

02301059 4371470

Subarachnoid haemorrhage associated with Ginkgo biloba Vale, S.

Unidad de Investigaciones Clinicas, Junta de Asistencia Privada, Regina 7, CP 06080, Mexico D F, Mexico

Lancet vol. 352, no. 9121, p. 36 (1998)

ISSN: 0099-5355

DOCUMENT TYPE: Journal article LANGUAGE: ENGLISH

SUBFILE: CSA Neurosciences Abstracts; Toxicology Abstracts

Ginkgo biloba extract is an over-the-counter herbal medication, which is marketed as a supplement to improve mental alertness (the reason our patient was taking it). However, the extract is a potent inhibitor of platelet-activating factor and long-term use has been associated with increased bleeding time, spontaneous haemorrhage, and subdural haematomas. It has been shown that hypertension, diabetes mellitus, anticoagulant treatment, and the amount of alcohol taken within the preceding week are associated with intracerebral haemorrhage, whereas cigarette smoking and platelet-antiaggregating agents increase the risk for subarachnoid haemorrhage. Alcohol potentiates aspirin-induced prolongation of bleeding time. Other potential risk factors for haemorrhagic stroke include thrombolytic therapy and use of amphetamines or cocaine.

DESCRIPTORS: Herbal medicines; Stroke; Hemorrhage; Plant extracts; platelet-activated factor; Gingko biloba; platelets; Gingko biloba

12/7,DE/5 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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07019840

SMOKING MATERIAL FOR MEDICAL TREATMENT AND METHOD FOR PRODUCING THE SAME

PUB. NO.: 2001-247472 [JP 2001247472 A] PUBLISHED: September 11, 2001 (20010911)

INVENTOR(s): O-SUNG BAE APPLICANT(s): O-SUNG BAE

APPL. NO.: 2000-187336 [JP 2000187336]

FILED: June 22, 2000 (20000622)

PRIORITY: 00 200010718 [KR 200010718], KR (Korea) Republic of, March

03, 2000 (20000303)

## **ABSTRACT**

PROBLEM TO BE SOLVED: To obtain a smoking material which can alleviate the various syndromes of diseases and further prevent the diseases, when burnt to inhale the produced smoke, and to provide a method for producing the same.

SOLUTION: This smoking material for alleviating the syndromes of diseases, is characterized by adding 1 to 10 wt.% of a starch syrup and 0.1 to 1 wt.% of glycerol to a Chinese material comprising 20 to 30 wt.% of the leaves of Ginkgo biloba and 70 to 80 wt.% of at least ten kinds of components selected from the group consisting of Santsigu Tuber, Puerariae Radix, Lycii Cortex Radicie, Pinelliae Rhizoma, Angelicae Gigantis Radix, Cnidii Rhizoma, Paeoniae Radix, Zedoariae Rhizoma, Astragali Radix, Cassiae Cortex, Caryophylli Flos, Olihanum, Myrrha, Chrysanthemi Flos, Torilis Fructus, Foeniculi Fructus, Hoelen, Paltycodi Radix, Aurantii Nohilis Pericarpium, Evodiae Fructus, Cartaegi Fructus, and Glycyrrhizae Radix, drying the mixture so as to give a final water content of 12 to 13%, and further processing the dried product into the form of cigarettes.

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(Item 1 from file: 351) 12/7, DE/6 DIALOG(R) File 351: Derwent WPI

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013773539

WPI Acc No: 2001-257750/200126

Topical cosmetic compositions for application to skin comprises synergistic mixture of anti-free radical agents, and herbal extracts including gingko biloba, morus alba, origanum vulgare, panax ginseng,

rosmarinus officinalis, birch extract

Patent Assignee: BOOTS CO PLC (BOOT Inventor: CRAIG A H; GALLEY E; PYKETT M A; SMITH C Number of Countries: 094 Number of Patents: 002

Patent Family:

Date Week Applicat No Kind Kind Date Patent No 200126 **A1** WO 2000EP8729 Α 20000907 20010315 WO 200117495 AU 200070015 Α 20000907 200137 20010410 AU 200070015 Α

Priority Applications (No Type Date): GB 9921238 A 19990909 Patent Details:

Filing Notes · Patent No Kind Lan Pg Main IPC

WO 200117495 A1 E 58 A61K-007/42

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW Based on patent WO 200117495 AU 200070015 A A61K-007/42

Abstract (Basic): WO 200117495 A1

Abstract (Basic):

NOVELTY - Providing a cosmetic composition suitable for application to the skin containing a combination of antioxidant ingredients that when combined together give a synergistic improvement in activity allowing improved protection without the drawback of aesthetically unpleasant product appearance.

DETAILED DESCRIPTION - Topical cosmetic compositions for application to the skin comprising a suitable diluent or carrier in combinatin with a synergistic mixture of thress anti-free radical

agents selected from:

- (a) ascorbic acid, its salts, ethers, glucosides and glusosamines;
- (b) tocopherol and its esters; and
- (c) herbal extracts selected from gingko biloba, morus alba, origanum vulgare, panax ginseng, rosmarinus officinalis, birch extract, camellia sinensis, acerola cherry powder and grape seed oil.

USE - Used in cosmetics compositions and sunscreens to protect from exposure to UVA and UVB radiation, traffic fume pollution, ozone, cigarette smoke etc..

ADVANTAGE - Protects the skin more effectively from free radicals and are cosmetically and aesthetically more suitable than known skin care compositions.

pp; 58 DwgNo 0/0

Title Terms: TOPICAL; COSMETIC; COMPOSITION; APPLY; SKIN; COMPRISE; SYNERGISTIC; MIXTURE; ANTI; FREE; RADICAL; AGENT; HERB; EXTRACT; GINGKO; BILOBA; MORUS; ALBA; ORIGANUM; VULGARE; PANAX; GINSENG; ROSMARINUS; OFFICINALIS; BIRCH; EXTRACT

Derwent Class: D21; E19

International Patent Class (Main): A61K-007/42

12/7,DE/7 (Item 2 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2002 Derwent Info Ltd. All rts. reserv.

012816387

WPI Acc No: 1999-622618/199954

Nicotine free tobacco substitute composition - useful for aromatherapy

Patent Assignee: EVER BRIGHT IND CORP (EVER-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11137232 A 19990525 JP 98219439 A 19980803 199954 B

Priority Applications (No Type Date): TW 97111074 A 19970802 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
JP 11137232 A 6 A24B-015/16

Abstract (Basic): JP 11137232 A

A nicotine free tobacco substitute for aromatherapy contains herb(s), e.g. buds of Syzygium aromaticum Merr. et Perry, Ulex sp. plants or whin, Glycyrrhiza glabra L. var. glandulifera Regel et Herder, Jasmium sp. or jasmine, Acer sp. plants or maple, Ginkgo biloba L., Lactuca sativa L., Beta culgaris L., loguat, Tea sinensis L., Panax ginseng C.A. Meyer, Matricaria chamomilla L., Cinnamomum loureirii Ness, Mentha piperita L., Salvia officinalis L. or sage, Thymus vulgaris L., Rosmarinus officinalis L., Lavendula spica L. and/or Eucalyptus globulus Labill.

Also claimed is a method for stopping smoking by binding an acetylcholine receptor and herb(s) by baking.

USE - The composition is useful for stopping smoking, and nutritional or physiological desired effects.

Dwq.0/0

Title Terms: NICOTINE; FREE; TOBACCO; SUBSTITUTE; COMPOSITION; USEFUL Derwent Class: D18; P15
International Patent Class (Main): A24B-015/16
International Patent Class (Additional): A24D-001/18; A61K-009/72
?t s13/ti/all

13/TI/1 (Item 1 from file: 10)
DIALOG(R)File 10:(c) format only 2002 The Dialog Corporation. All rts. reserv.

Changes in hechtian strands in cold-hardened cells measured by optical microsurgery

13/TI/2 (Item 2 from file: 10)
DIALOG(R)File 10:(c) format only 2002 The Dialog Corporation. All rts. reserv.

Potent insecticidal activity of Ginkgo biloba derived trilactone terpenes against Nilaparvata lugens

13/TI/3 (Item 3 from file: 10)
DIALOG(R)File 10:(c) format only 2002 The Dialog Corporation. All rts. reserv.

Studies on the relationships of Tetranychus urticae Koch and host plants. II. Gustatory effect of some plant extracts. [Ginkgo biloba, tobacco, strawberries, kidney beans]

13/TI/4 (Item 1 from file: 5)
DIALOG(R)File 5:(c) 2002 BIOSIS. All rts. reserv.

Dynein-related polypeptides in pollen and pollen tubes.

13/TI/5 (Item 2 from file: 5)
DIALOG(R)File 5:(c) 2002 BIOSIS. All rts. reserv.

EFFECTS OF EXTRACTS FROM SOME SELECTED WILD PLANT SPECIES ON LARVAL DEVELOPMENT AND ADULT OVIPOSITION IN HELIOTHIS-ASSULTA

13/TI/6 (Item 3 from file: 5)
DIALOG(R)File 5:(c) 2002 BIOSIS. All rts. reserv.

METABOLIC FATE OF CARBON-14 LABELED ADENINE AND CARBON-14 LABELED HYPO XANTHINE IN HIGHER PLANTS

13/TI/7 (Item 4 from file: 5)
DIALOG(R)File 5:(c) 2002 BIOSIS. All rts. reserv.

HA PLOIDS IN HIGHER PLANTS ORIGINS METHODS OF OBTAINMENT UTILIZATION IN AMELIORATION OF PLANTS

13/TI/8 (Item 5 from file: 5)
DIALOG(R)File 5:(c) 2002 BIOSIS. All rts. reserv.

SUBUNIT POLY PEPTIDE COMPOSITION OF FRACTION I PROTEIN FROM VARIOUS PLANT SPECIES

13/TI/9 (Item 6 from file: 5)
DIALOG(R)File 5:(c) 2002 BIOSIS. All rts. reserv.

STUDIES ON THE RELATIONSHIP OF TETRANYCHUS-URTICAE AND HOST PLANTS PART 1 EFFECT OF PLANT SPECIES

13/TI/10 (Item 1 from file: 50)
DIALOG(R)File 50:(c) 2002 CAB International. All rts. reserv.

Medicinal plant extracts for the treatment of dementia. A review of their pharmacology, efficacy and tolerability. --

13/TI/11 (Item 2 from file: 50)
DIALOG(R)File 50:(c) 2002 CAB International. All rts. reserv.

The vacuole and cell senescence. The plant vacuole. --

13/TI/12 (Item 3 from file: 50)
DIALOG(R)File 50:(c) 2002 CAB International. All rts. reserv.

Legumin-like storage polypeptides of conifer seeds and their antigenic cross-reactivity with 11S globulins from angiosperms. --

13/TI/13 (Item 4 from file: 50)
DIALOG(R)File 50:(c) 2002 CAB International. All rts. reserv.

The repair of ultraviolet light-induced DNA damage in plant cells. --

13/TI/14 (Item 5 from file: 50)
DIALOG(R)File 50:(c) 2002 CAB International. All rts. reserv.

The biology of stomatal guard cells. --

13/TI/15 (Item 1 from file: 53)
DIALOG(R)File 53:(c) 2002 LFRA. All rts. reserv.

Use of Ginkgo biloba extracts for preparing a medicine.

13/TI/16 (Item 1 from file: 73)
DIALOG(R)File 73:(c) 2002 Elsevier Science B.V. All rts. reserv.

Drug substances from the nature: Characterization and trace search ARZNEISTOFFE AUS DER NATUR: CHARAKTERISIERUNG UND SPURENSUCHE

13/TI/17 (Item 2 from file: 73)
DIALOG(R)File 73:(c) 2002 Elsevier Science B.V. All rts. reserv.

Natural alternatives for the treatment of impotence and for improving men's health

13/TI/18 (Item 3 from file: 73)
DIALOG(R)File 73:(c) 2002 Elsevier Science B.V. All rts. reserv.

Reactive oxygen metabolites, antioxidants and head and neck cancer

13/TI/19 (Item 1 from file: 76)
DIALOG(R)File 76:(c) 2002 Cambridge Sci Abs. All rts. reserv.

Metabolic Fate of (8- super(14)C)Adenine and (8- super(14)C)Hypoxanthine in Higher Plants.

13/TI/20 (Item 1 from file: 203)
DIALOG(R)File 203:Dist by NAL, Intl Copr. All rights reserved. All rts. reserv.

Metabolic fate of (8-(14) carbon) adenine and (8-(14) carbon) hypoxanthine in higher plants [peas, maples, carrots, tobacco, wheat]

(Item 1 from file: 351) DIALOG(R) File 351:(c) 2002 Derwent Info Ltd. All rts. reserv. Use of Ginkgo biloba extracts and specific ginkgolides, to assist withdrawal of addictive materials (Item 1 from file: 357) 13/TI/22 DIALOG(R) File 357:(c) 2002 Derwent Info & ISI. All rts. reserv. Preparation of organ extracts with improved biochemical activity - from plant or animal cell culture, yeast culture or organ or tissue for use in pharmaceutical or cosmetic preparation ?t s13/7,de/21 (Item 1 from file: 351) 13/7,DE/21 DIALOG(R) File 351: Derwent WPI (c) 2002 Derwent Info Ltd. All rts. reserv. 012534105 WPI Acc No: 1999-340211/199929 Use of Ginkgo biloba extracts and specific ginkgolides, to assist withdrawal of addictive materials Patent Assignee: SCRAS SOC CONSEILS RECH & APPL SCI (SCRC Inventor: DRIEU K Number of Countries: 083 Number of Patents: 011 Patent Family: Patent No Kind Date Applicat No Kind Date Week FR 2771639 Α1 19990604 FR 9715230 Α 19971203 199929 В WO 9927943 A1 19990610 WO 98FR2576 Α 19981201 199930 AU 9914380 19990616 AU 9914380 Α 19981201 Α 199945 EP 1035858 20000920 EP 98958285 19981201 200047 A1 Α WO 98FR2576 Α 19981201 Α NO 200002775 Α 20000602 WO 98FR2576 19981201 200047 NO 20002775 Α 20000530 CZ 200002007 **A**3 20001115 WO 98FR2576 Α 19981201 200064 CZ 20002007 Α 19981201 CN 98811799 Α CN 1280499 Α 20010117 19981201 200128 KR 2001032716 Α 20010425 KR 2000706005 Α 20000602 200164 HU 200100223 A2 WO 98FR2576 20011029 Α 19981201 200175 HU 2001223 Α 19981201 NZ 505516 NZ 505516 Α 19981201 20011026 200176 WO 98FR2576 Α 19981201 W JP 2001524528 20011204 WO 98FR2576 Α 19981201 200203 JP 2000522928 Α 19981201 Priority Applications (No Type Date): FR 9715230 A 19971203 Patent Details: Patent No Kind Lan Pq Main IPC Filing Notes FR 2771639 27 A61K-035/78 A1 WO 9927943 A1 F A61K-035/78 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9914380

Α

A61K-035/78

Based on patent WO 9927943

A61K-035/78 Based on patent WO 9927943 EP 1035858 A1 F Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE NO 200002775 A A61K-035/78 A61K-035/78 Based on patent WO 9927943 CZ 200002007 A3 CN 1280499 Α A61K-035/78 KR 2001032716 A A61K-035/78 Based on patent WO 9927943 HU 200100223 A2 A61K-035/78 Based on patent WO 9927943 NZ 505516 Α A61K-035/78 Based on patent WO 9927943 JP 2001524528 W 19 A61K-035/78

Abstract (Basic): FR 2771639 A1

Abstract (Basic):

NOVELTY - The use of Ginkgo biloba extract to prepare a medicine to assist withdrawal of

addictive substances such as alcohol, amphetamines, tobacco and other addictive drugs.

DETAILED DESCRIPTION - The extract is preferably the known extracts EGb 761 or CP 401, containing at least 5%, and preferably at least 50% qinkgolides.

INDEPENDENT CLAIMS are included for the use of a ginkgolide, especially ginkgolide A or ginkgolide B, and compounds of formula (I):

W, X, Y, and Z'=H, OH, alkoxy, or O-Gs;

Gs=mono or disaccharide;

at least one of W, X, Y, and Z'=OGs

ACTIVITY - Rats were sensitized to amphetamine and then this was withdrawn, some receiving EGb 761 at 50 or 100 mg/kg/day during the sensitization process. Study of their behavior during withdrawal showed that the treated rats had lower withdrawal symptoms compared with untreated rats.

USE - Prevention and treatment of withdrawal symptoms of addictive substances such as alcohol, tobacco, amphetamines and others.

pp; 27 DwgNo 0/1

Title Terms: BILOBA; EXTRACT; SPECIFIC; ASSIST; WITHDRAW; ADDICT; MATERIAL Derwent Class: B02; B04

International Patent Class (Main): A61K-035/78

International Patent Class (Additional): A61K-031/34; A61K-031/7048;
A61P-025/30; C07D-493/04; C07H-017/04